

Electrical Dividing Network, by W. Brandt, 38 pp.

GERMAN, per, Elek Nachr Tech, Vol XIII, No 4, Apr 1936,  
p 111.

SLA 57-2234

Sci  
May 58

63,292

Study of Carbon Microphones, by E. Waetzmann,  
G. Kretschmer, 18 p.

GERMAN, per, Elektrisch-Tech, 1936, Vol XIII,  
No 5, pp 149-161.

SLA 60-10269

Sci  
Apr 60  
Vol III, No 2

113,543

Temperature Measurements on Carbon Microphones,  
by g. Kretschmer A. Uberschuss.  
GERMAN, per, Elektrische Nachrichten Technik  
Vol XIII, 1936, pp 162-163.  
SLA TT 61-10087

Jun 67

327, 240

Directly Indicating Frequency Meter for a Wide Range  
of Frequencies, by T. Fecker, 39 pp.

GERMAN, per, Elek Machr Tech, Vol XIII, No 6, Jun  
1936, pp 205-216.

SLA Tr 57-1057

Sci - Electricity

52, 376

Sep 57

Cross Talk in Non-Linear Transmission Systems,  
by H. Tischner, 8 p.

GERMANY, per, Flsik Nach-Dach, 1936, Vol. XXII,  
pp 419-425.

SLA 59-17276

Scri  
Dec 22  
Vol 2, No 6

109,020

Irregularities in the Interior of Coaxial Broad  
band Cables, by M. Didlaukis, H. Kaden, 43 pp.

B

GERMAN, per, Elek Nachr Tech, Vol XIV, No 1,  
1937, pp 13-23.

SLA Tr 57-1109

Sci - Electronics  
Jan 58

57, 595

Investigations of the Transmission Time in  
Transducers and the Applicability of the Variable  
Frequency Method, by W. Burch, H. Lichte, 89 pp.

GERMAN, per, Elek Nachr Tech, Vol XV, No 3, Mar  
1938, pp 78-101.

SLA Tr 57-2484

9

Sci

Aug 58

68,671

The Influence of the Curvature of Rectangular  
Tubular Wave Guides on the Phase of Ultrashort  
Waves, by H. Buchholz.

GERMAN, per, Elett. Nachr. Tech., Vol XVI, No 3,  
March 1939, pp 73-85.

SLA TT-64-14647

3128

TPA3/TIR T X9225 3922,  
P 22306F

16,709  
Scientific-Electricity

Constant Resistance Dividing Networks, by W. Cauer,  
107 pp.

GERMAN, per, Elek Machr Tech, Vol XVI, No 4, Apr 1939,  
pp 96-120.

SLA 57-847

Sci - Electronics  
Jan 58

57445

Coaxial Cables With Lengthwise Layered Dielectric  
as Band Elimination Filters in the Range of Meter  
Waves and Below, by H. Buchholz, 76 pp.

GERMAN, per, Elek Nachr Tech, Vol XVI, No 10,  
Oct 1939, pp 258-273.

SLA Tr 57-961

Sci - Electricity

52, 357

Sep 57

<p>Heimann, W. and Geyer, K. A METHOD OF DIRECTLY MEASURING THE SECONDARY ELECTRON YIELD IN INSULATORS. [1960] 10p. 10 refs. Order from RIS \$4.00  Trans. of <u>Elektrische Nachrichten-Technik</u> (Germany) 1940, v. 17, no. 1, p. 1-5.</p> <p>143,129</p> <p>(Physics--Electronics, TT, v. 5, no. 1)</p>	<p>61-12043</p> <p>I. Secondary emission-- Measurement</p> <p>2. Electric insulators-- Electromagnetic properties</p> <p>I. Heimann, W.</p> <p>II. Geyer, K.</p> <p>III. RIS E-635</p> <p>IV. Research Information Service, New York</p> <p>Office of Technical Services</p>
--	--

The Bases of Theories of Filters and Their Applications, by H. Epheser, H. Glubrecht, 67 pp.

GERMAN, per, Elektrische Nachrichten-Technik,  
Rpt of Inst for High Frequency Technique on  
Electro-Acoustics of the Technische-Hochschule,  
Vol XVII, No 8, Aug 1940.

CIA/FDD/X-1458

Scientific - Electronics

13,717

Mangold, H.  
LIGHT MODULATION OF THE HIGH PRESSURE  
MERCURY DISCHARGE BETWEEN 50 HERTZ AND  
100 KILOHERTZ. Jan 64, 5825words  
Order from LSA \$58.50

Trans. of [Elektrische Nachrichten-Technik] (Germany)  
1940, v. 17, p. 57-69.

(Engineering--Electrical, TT, v. 12, no. 1)

TT-64-12330

I. Mangold, H.  
II. Literature Service  
Associates, Bound Brook,  
N. J.

Office of Technical Services

Strecker, F.  
INFLUENCING THE CURVE SHAPE OF PHENOMENA  
BY DAMPING- AND PHASE-DISTORTIONS (Beein-  
flussung der Kurvenform von Vorgangen durch  
Dämpfungs- und Phasenverzerrung). [1963] [52]p.  
(formulae tables omitted) 8 refs.  
Order from SLA \$5.60

63-14015

Trans. of Elektrische Nachrichten-Technik (Germany)  
1940, v. 17, May, p. 93-107.

DESCRIPTORS: \*Damping, \*Phase distortion,  
Transients, Curve fitting, Series, \*Fourier analysis.

The transmission properties of a system are expressed  
by its running time spectrum. For a limited trans-  
mission range, this can be achieved by the expansion  
of the complex transmission factor into Fourier series,  
which can be always numerically done according to  
(Physics--Electricity, TT, v. 10, no. 4) (over)

63-14015

I. Strecker, F.

Office of Technical Services

Vibrating Quartz Crystals in Communication  
Engineering. Part I. The Mechanical and  
Electrical Properties of Vibrating Quartz  
Crystals, by H. von Beckerath, 73 pp.

GERMAN, per, Elek Nachr Tech, Vol XIX, No  
3-4, 1942.

SLA Tr 57-2102

Sci - Elec ✓ Engr

Jul 58

67,857

Researches on the Effects of Weather and Climate  
on Box Terminals and Box Terminal Plates in  
Communication Installations, by W. Schulze, 54 pp.

GERMAN, per, Elek Nachr Tech, Vol XIX, No 10,  
1942, pp 199-218.

SLA Tr 57-953

Sci - Electronics  
Jan 58

57, 626

Vibrating Quartz Crystals in Communication  
Engineering, Part II. Circuits with Vibrating  
Quartz Crystals and Their Application in  
Communication Engineering, by W. Arens, 73 pp.

GERMAN, per, Elek Nachr Tech, Vol XIX, No 12,  
1942.

SLA Tr 57-2497

Sci

Aug 58

68,657

Measurement of the characteristics of  
frequency-modulated oscillations, by Stablein,W.,  
12 pp.

GERMAN, per, Elek Nachr Tech 4, no 20, Apr 1943,  
p 102-111.

SIA 58-479

Sci

Aug 59

94, 365

New Magnetic Materials for Loading Coils.  
(Materials of very High Magnetic Stability.  
Isoperms.), by O. Dahl, J. Pfaffenberger,  
H. Sprung, 37 pp.

GERMAN, per, Elek. Nach. Tech, Vol X, No 8, 1953,  
pp 317-332

S.L.A. Tr 57-39

Sci - Engineering  
Apr 57

*Der elektrische Strom im Gas. v. I. Allgemeine  
Probleme der Elektrodynamik der Gase, 1955.*

*By V. L. Grigorovitch*

Translated from the Russian original.

DSIR 537.56  
Lending Lib Unit  
G. 12281

NAVY (TD 20 July) TID 2823/67

R-8451-D

6 July 67

Mitteilungen der Konferenz fur Wasserkraftmaschinen  
Sept. 1964 pp113-122  
Elektrische Vorgange Bei Kavitation  
By: M. K. Bologa, et al

(10 pp)

German - est for wds:

Please translate and type 1 camera ready copy.  
Document can be cut.

Elektrische Vorgänge in Gasen und im Vakuum. 1955.  
(Hochschulbücher für Physik, Band 15). N. A. Kapzov

Translated from the Russian edition, 1950.

DSIR 537.5  
Lending Lib Unit  
G. 11689

Electrocardiography, by H. Cj. Burger.  
GERMAN, rpt, De Elektrische Werking  
van Het Hart, Lectures, 1962-1963,  
147 pp.  
NASA TT P-9772

ScipB&M  
mar 66

297,438

Die elektrische Widerstandschweissung. 1956, by  
Sargeyev-Feigenson.

Translated from the Russian original.

DSIR 621.791  
Lending Lib Uint  
C. 12280/0

Electrical Machining Methods, by K. V. Olsen, 126 pp.  
UNCLASSIFIED

DANISH, bk, Elektriske Bearbejdningsteknoder, pp 3-40.

ATIC F-TS-9139/V

Sci - Electricity  
May 58

64,037

/

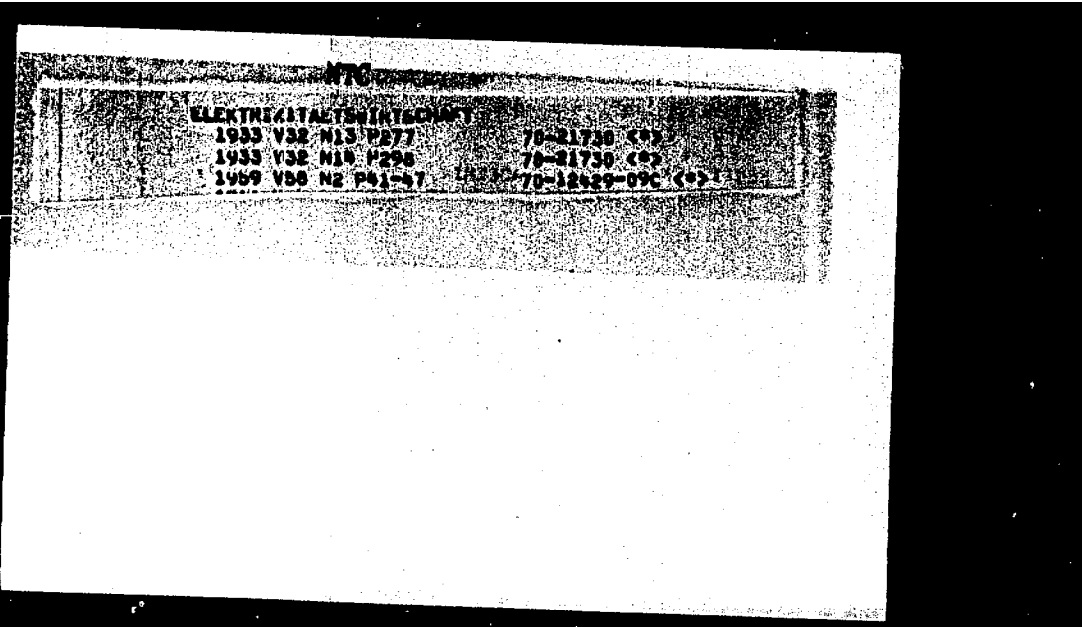
Heavy-Duty Condensers for Reactive Current Compensations and Their Economy, in Industrial Installations, by H. Cypra, 4 p.

GERMAN, per, Elektrizität im Bergbau, 1930,  
Vol V, No 11, pp 216-219.

SLA 60-10191

Sci  
Apr 60  
Vol III, No 3

112, 136



<p>Engdahl, J. TRANSISTORIZED LOGIC ELEMENTS, THEIR PRINCIPLES AND APPLICATIONS IN AUTOMATIC CONTROL SYSTEMS. 12p. Order from SLA \$1.60</p> <p>Trans. of <u>Elektrizitätsverwertung</u> (Switzerland) 1962, v. 37, no. 9, p. 279-285. Another trans. is available from ATS \$13.75 as ATS-49R75G, 12p.</p> <p>(Engineering--Electronic, TT, v. 12, no. 4)</p>	<p>TT-64-16914</p> <p>I. Engdahl, J.</p> <p>ATS - 49R 75G</p>	
--	---	--

New Problems of Boiler Feed Water Treatment, by  
H. Richter, 8 p.

GERMAN, per, Elektrizitatswirtschaft, 1938,  
Vol XXXVII, No 15, pp 389-392.

SLA 60-10288

Sci  
Apr 60  
Vol III, No 2

113,544

The Development of Telephony by Public Utilities,  
by A. Dennhardt, 20 pp.

GERMAN, per, Elektrizitätswirtschaft, Vol XXXIX,  
No 4/5, Feb 1940, pp 53-57.

SLA Tr 57-1080

Sci - Electronics  
Jan ~~XXX~~ 58

57,590

<p>Leilich, K. and Dltgens, K. THE BEHAVIOR OF WIRES WITH SYNTHETIC INSULATION (PVC) FOR DIRECT CURRENT VOLTAGES. Report presented at the VDE Convention, Karlsruhe, 13-16 Sep 59. [1962] 17p. Order from C.I.A. \$1.60</p> <p>Trans. of Elektrizitätswirtschaft (West Germany) 1949, v. 48, no. 11, p. 264-267.</p> <p>DESCRIPTORS: Vinyl chlorides, Polymers, Insulating materials, *Electric insulation, *Electric wire, Direct current, Voltage, Wire.</p> <p>(Engineering--Electrical, TT, v. 8, no. 6)</p>	<p>62-16585</p> <p>I. Leilich, K. II. Dltgens, K. III. Title: VDE ...</p> <p>Office of Technical Services</p>
--	---

Cleaning High Tension Installations Under  
Voltage With Fixed Built-in Spraying Equipment.  
Practical Experiences & Gathered for Over a  
Decade, by A. Roggendorf.

GERMAN, per, Elektrizitätswirtschaft, Vol L,  
No 2, pp 51-55; No 5, pp 123-127, 1951.

NZDIA

Sci-Engr  
Jun 63

234,377

3  
Cross-Connection of 3-Phase Low Voltage Networks, by  
H. Weber.

GERMAN, <sup>PL</sup> Elektrizitaetswirtschaft, Vol LII, No 3-8,  
1953.

ASLIB-GB25

Sci

Aug 59

95, 266

Investigation into Vibrations on Turbo-Generators,  
by H. Heyn.

GERMAN, per, Elektrizitätswirtschaft, Vol LIII,  
No 1, 1954, pp 11-13.

ASLIB-GB43

Sci  
Aug 58

70, 475

Economics and Operating Behavior of Variable  
Reactive Power Generation by Means of Capacitors,  
by H. H. Haager.

GERMAN, per, Elektrisitaetswirtschaft, Vol <sup>LIII</sup>  
Aug 1954, pp 453-458.

ASLIB-GB125

Sci  
Aug 58

70,470

Pressure Cylinder Impregnation of Pine  
Poles, by H. B. Groenou, H. Bellmann,  
23 pp.

GERMAN, per, Elektrizitätswirtschaft,  
Vol LIII, No 24, 1954, pp 791-798.

SIA 57-2385

Sci

CSIR0-3238

Aug 58

64, 8-5

On the Impregnation of Unseasoned Wooden Telegraph Poles, by Hermann Gewecke, 5 pp.

GERMAN, per, Elektrizitätswirtschaft, Vol LIII, No 24, Dec 1954, pp 820, 821.

SLA Tr 1466/56

Sci - Electronics  
Mar 57 CRS

45, 232

E Frequencies of the Restriking Voltage  
and Determination of the Breaking Capacity  
of Circuit Breakers in Power System, by  
H. Langer.

GERMAN, per, Elektrizitätswirtschaft,  
Vol LIV, 1955, pp 166-170.

CSIRO

Sci - Electron  
Oct 61

171, 310

The Aluminium Cable Sheath as Neutral Conductor  
in Distribution Networks, by K. H. Hahne.

GERMAN, per, Elektrizitätswirtschaft, Vol LIV,  
Jul 1955, pp 464-466.

ASLIB-GR125

Sci

Aug 59

95, 247

Damage to Bolts at High Temperatures, by E. Stange.

GERMAN, per, Elektrizitätswirtschaft, Vol LIV,  
20 Nov 1955, pp 779-784.

BISI 2548

Sci - engr

Mar 62

list 121

186,925-

Further Comments on the Subject of "Forecasts".  
by F. Sardemann.  
GERMAN, per Elektrizitätswirtschaft, Vol. 55, 1956,  
pp 173-175  
SEC

Sci -  
Aug 67

338-512

The Complex New Voltage Method, by H. Prinz,  
6 pp.

GERMAN, per, Elektrizitätswirtschaft,  
Vol. LV, 1956, pp 751-757.

CSIRO

Sci - Electron  
Nov 61

174, 395

Experience With Sprayed Asbestos Insulation  
for the Thermal Protection of ~~Xi~~ Turbines  
Casting,

GERMAN, per, Elektrostativwirtschaft,  
Vol LV, 1956, pp 802-809.

CSIRO

Sci - Engr

192, 710

Apr 62

New Findings Concerning the Preservation of Wood  
Poles by Means of Slatz, by Gauthier Becker, 31 pp.

GERMAN, GER, Elektroinitiativwirtschaft, Vol LVI, No 7,  
1957, pp 135-413.

CIA 50-1097

Oci  
Jan 60  
Vol 2, No 7

164, 680

The Development of Pumped Storage in the  
German Grid System, by K. Bohler, 23 pp.

GERMAN, per, Elektrizitätswirtschaft, Vol  
LVI, 1957, pp 341-346, 385-389.

ABC ISRL-T/R-66

Sci-Mogr

Oct 59

99,547

The Development of Pumped Storage in the  
German Grid System, by K. Bohler, 23 pp.

GERMAN, per, Elektrizitätswirtschaft, Vol  
LVI, 1957, pp 341-346, 385-389.

ABC IGRL-T/R-65

Sci- Engr

Oct 59

99,547

Balancing of Large Inductors, by W. Kolbe  
GERMAN, per, Elektrizitätswirtschaft, Vol III,  
1958, pp 60-64.

CSIRO

Sci - Engr  
Oct 61

171, 360

---Beware of Forecasts.  
GERMAN, per Elektrizitätswirtschaft, Vol. 57, 1958  
pp 149  
SEC

Sci -  
Aug 67

338-510

Contaminated High Voltage Insulators,  
Test Methods and Results, by  
Gerhard Reversy.  
GERMAN, per, Elektrizitätswirtschaft,  
Vol 58, 20 Jan 1959.  
Dept. Int. Lib.  
ACS ES7 No. 131

Sci/Electronics  
Aug 65

288,702

Again: The Positive and Negative Aspects of Energy  
Forecasts, by F. Sardemann.  
GERMAN, per Elektrizitätswirtschaft, No. 3, 1959.  
pp 87-89  
SEC

Sci -  
Aug 67

338-511

Present State and Probable Development of the  
Electric Power Supply of Turkey, by Muhittin  
Dilege.

GERMAN, per, Elektrizitäts Wirtschaft, Vol LVIII,  
No 11, 1959, pp 403-406, Call No TK3, E37.

AMS

ME/A - Turkey  
Econ  
Oct 59

98,877

Screws in the High Temperature Range, by E. Gerlach.

9  
GERLACH, per, Elektrizitätswirtschaft, Vol XVII,  
27 May 1960, pp 642-646.

BISI 2161

Sci - Engr

173, 775

Nov 61

Steel Foundations for Steam Turbines, by H. Dietz.

~~Yema u~~  
~~Reisen~~, per Elektrizitätswirtschaft, Vol LIX,  
1960, pp 801-804.

CEGB 2037

Sci-Min/Mat  
Jan 63

220,880

<p>Becker, Gunther and Gersonde, Martin. RESULTS OF COMPARATIVE INVESTIGATIONS INTO THE PROTECTION OF TIMBER POLES WITH MALTHS. [Paper] read at the Overhead Transmission Conference of the Vereinigung Deutscher Elektrizi- tätswerke, Dortmund, 26 Sep 60. [1962] 31p. 27 refs. Order from SLA \$3.60 62-14827</p> <p>Trans. of Elektrizitätswirtschaft (West Germany) 1960, v. 59, no. 24, p. 854-864.</p> <p>DESCRIPTORS: *Wood, *Preservation, Salts, Electric power production, Transmission lines, *Fluorides, *Telephone poles.</p> <p>(Materials--Wood, TT, v. 8, no. 9)</p>	<p>62-14827</p> <p>I. Becker, G. II. Gersonde, M. III. Title: Overhead . . .</p> <p>Office of Technical Services</p>
---	--

The Location of Cable Faults by Means of the Pulse-Echo Method, by H. Rowschlaub.

GERMAN, per, Elektrizitätswirtschaft, No 5, 1961,  
pp 151-158.

NZDIA

Sci  
Jan 63

Importance of Earthing in Safety Measures,  
by W. Bulla.

GERMAN, per, Elektrizitätswirtschaft,  
Vol LX, 1961, pp 628-634.

NZDIA

Sci-Chem  
July 63

236,297

Effect of Foundations on the Quiet Running  
of Turbine Units, by E. Kraemer.

GERMAN, per, Elektrizitaetswirtschaft, X  
No 1, 1962.

NZDIA

Sci-Engr  
May 63

232,151

The Behavior of Prestressed Concrete Poles in the  
Case of Conductor Failures, by M. Koerner.  
GERMAN, per, Elektrizitätswirtschaft, Vol. 60,  
1961, pp 550-555.  
NYC-69-12950-09C

Sci-Elec  
Sept 69

391,187

Failure of Prestressed Concrete Poles in the  
Case of Conductor Failures, by M. Koerner.

Transl., 1962, Elektroizdatovitschka, Vol. LK,  
No. 15, 1961, pp. 550-555.

NZDIA

Sci-Engr  
Jun 63

234, 380

The Effect of Foundations on the Quiet Running  
of Turbine Units, by E. Kraemer.  
GERMAN, per, Elektrizitätswirtschaft, Vol 61,  
No 1, 1962, pp 1-9.  
NYC-69-12951-09C

Sci-Elec  
Sept 69

391,188

Some New Developments in Fittings for H.T. Overhead  
Lines, by K.W. Baer.

GERMAN, per, Elektrizitaetswirtschaft, Vol. 61, No. 8  
1962, pp 234-237.

NZDIA

Sci -  
July 1967

334-040

Problem of High Voltage Interference With Tele-  
communication Cables, by E. Widl.  
GERMAN, per, Elektrizitaetswirtschaft, No. 22, 1962,  
pp 823-833.  
NZDIA

Sci - Elec  
Apr 64

254,607

SECRET

High Voltage Testing Equipment for Cables and Lines,  
by K. Herzog.  
GERMAN, per, Elektrizitaetswirtschaft, No 2, 1963.  
NZDIA

Sci - Engr  
Apr 64

254,602

Experience With Silicone Grease as a Protection Against  
Flashovers of Insulators Due to Pollution, by P. Ignacz,  
GERMAN, per, Elektrizitätswirtschaft, Vol LXII, 1963,  
pp 29-36.

NZDIA

Sci - Engr  
Apr 64

254,603

Price-Problems and Financing Problems of the  
Management of Electric Power in France and Great  
Britain, by Hans Werner Oberlack, 4 pp.

GERMAN, per, Elektrizitätswirtschaft, Vol LXII,  
No 9, 1963, pp 324, 325. (Call No TK3 E37,  
vol 62, No 9, Eng Tr)

Army Map Service

WEur - France  
Econ  
Sep 63

Remedial Treatment of Wood Poles, by G.  
Becker.  
GERMAN, per, Elekt Wirts, Vol 62, No 24,  
1963, pp 17-915  
GB/10/3719

Sci-  
Jul 67                    335,034

Economics of Electricity for Thermal Storage  
Heating in the Housing Field, by B. Stoy.  
GEKPN, per, Elektrizitätswirtschaft, Vol 63,  
No 17, 1964, pp 614-619.  
SEC

sci/ electricity

aug 69

389,660

7-D-610 45-A

Bu. of Reclamation

R-7333-B

10 Aug 66

Kühlwasser-Durchflußregelung für Wasserkraftgeneratoren  
By: Von Wolfgang Dietel und Karlfried Schäfer

From: Elektrizitätswirtschaft V 63 No 18, 1964:638-40

( 3 pp )

German - est for wds:

Translate and type 1 camera ready copy. Two copies are attached, please cut from 1 copy only and return one.

(FDD 22327)

Electric Power Supply in the German Democratic Republic, by Dipl Ing Eduard Kinzel, 43 pp.

GERMAN, monograph, Die Elektrizitätswirtschaft in der Sowjetischen Besatzungszone, West Germany, 1954, pp 2-26.

CIA/FDD/U-6629

KEur - Germany  
Ecou - Electric power

19,956

Oct 54 CMS

Hittorf Transport, by E. Valko, W. Pauli,  
GERMAN, per, Electrochemie der Kolloide, No 17,  
1929, pp 8-160  
CSIRO/No 6578

Sci -  
Jul 67

334,512

Electric Working of Metals, by P. Rapin, 19 pp.  
(AF 717894).

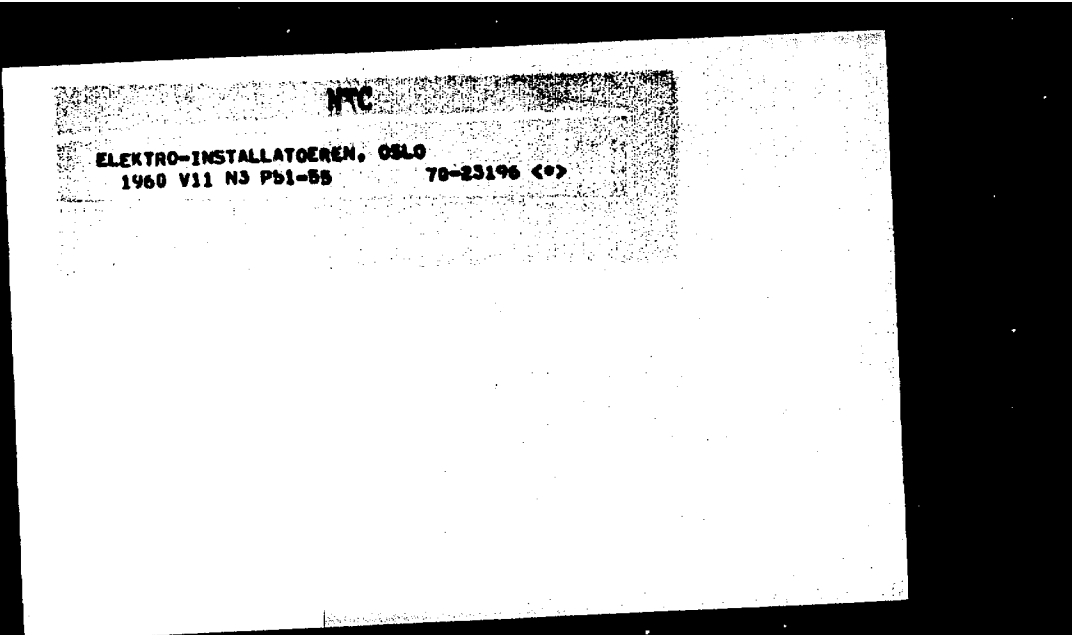
FRENCH, per, Electro Magazine, Vol VII, No 54,  
Apr 1956, pp 26-31. CIA 604357

ATIC F TS-9043/V

Sci - Min/Met

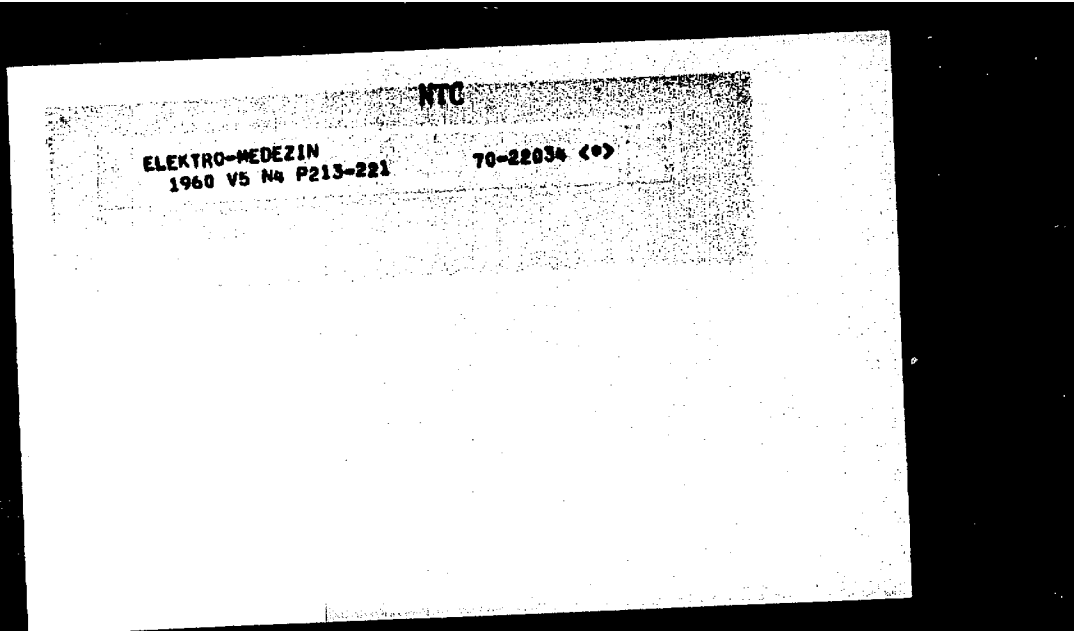
54, 200

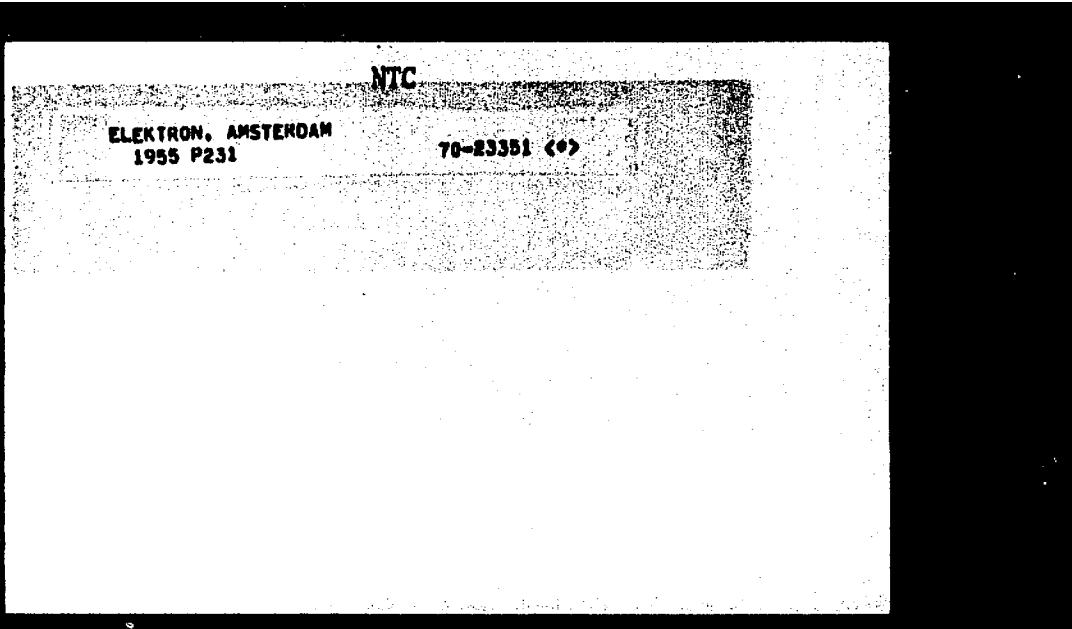
Oct 57

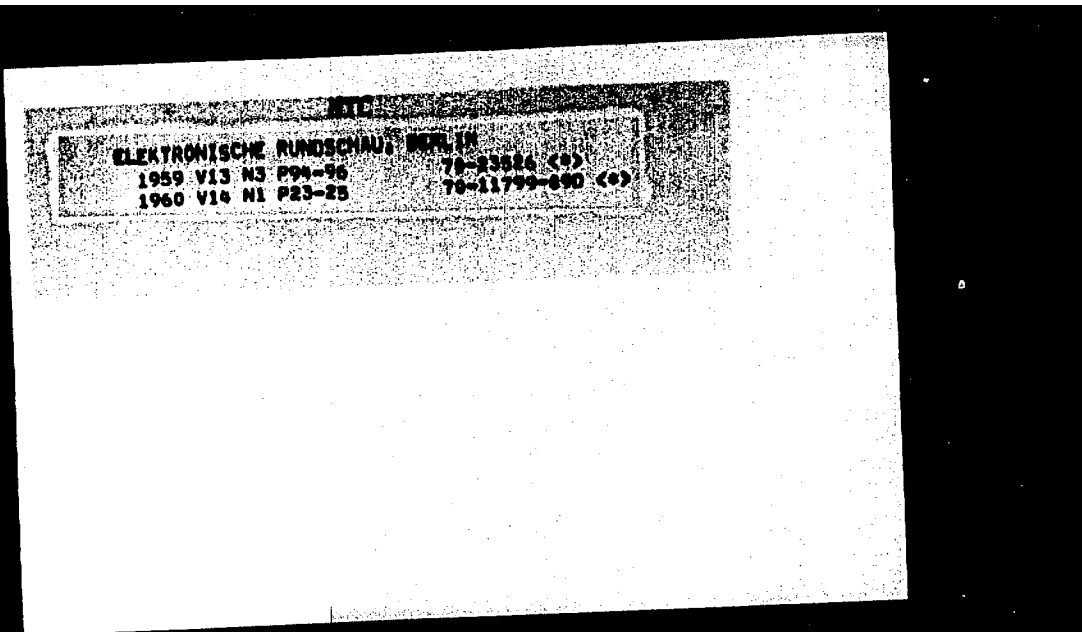


Electrotransport in Liquid and Solid Metals, by  
K. E. Schwarz.  
GERMAN, bk, Elektrolytische Wanderung in Flüssigen und  
Festen Metallen, 1940.  
\*NTIS TT 72-53104

Aug 72







LIGHTING OF LASCHWERKPLAATSEN

RUTGERS G A W LANGUAGE-DU COUNTRY-NE

ELECTROTECHNIK 20° 285 1942

FSTC-HT-23-603-73

Electrotechnical Production in the Lenin Plants  
in Plzen During the Past Fifteen Years of  
Development of the Czechoslovak Socialist Industry.  
by Karel Masek, 14 pp. FOR OFFICIAL USE ONLY

CZECH, per, Elektrotechnik, Vol XV, No 6, Prague,  
1960, pp 177-181.

JPRS 5973

EEUR - Czechoslovakia COPYRIGHT

Econ

Nov 60

131, 860

Sealed Mercury Rectifier TaKD Type URA-051, by  
Albert Kloss, 2 pp.

CZECH, per, Elektrotechnik, Vol XV, No 10, 1960,  
pp 314-316.

UBASIA Tr-1188

~~Electrochemistry~~  
Sci - Electronics  
Jul 61

(NY-6270)

Automatic Diesel-Electric Power Plants, by Vladimir  
Hradek, Jiri Houba, 5 pp. OFFICIAL USE ONLY

CZECH, per, Elektrotechnik, Vol XVI, No 2, 1961,  
pp 34, 35.

JPRS 9818

COPYRIGHT

EEur - Czechoslovakia

Econ

Aug 61

162,343

(DC-5965)

Electrotechnical Products at the Third  
International Fair Held at Brno in 1961,  
by Jan Vrdlovec, 30 pp. GOVERNMENT USE ONLY

CZECH, per, Elektrotechnik, Vol. SIXT XVI, No 9,  
1961, pp 246-256.

JPMB 12700

EEur - Czech  
Econ  
Mar 62

183,539

(DC-9565)

Reduction of Trouble Incidence in Automatic  
Equipment by Planned Preventive Maintenance,  
by J. Jicha, J. Nevac, 12 pp. GOVERNMENT USE  
ONLY

CZECH, per, Elektrotechnik, Vol XVI, No 10,  
1961, pp 278-281.

JPRS 12632

ESur - Czechoslovakia  
Econ  
Mar 62

189, 589

Epoxi Resins Netted With Organic Metal Compounds,  
by Magyar Laura, 7 pp.

HUNGARIAN, per, Elektrotehnika, No 2-3, 1962,  
pp 82-85.

ACSI I-1680  
ID 2203214

Sci - M/M  
Apr 63

229,255

(DC-5965)

SUBSTITUTION OF ALUMINUM FOR ~~KOO~~ COPPER IN  
THE ELECTRICAL INDUSTRY, BY VACLAV VETROVEC,  
4 PP. GOVERNMENT USE ONLY

CZECH, PER, ELEKTROTECHNIK, VOL XVII, NO 5,  
1962, PP 126, 127.

JPRS 14057

EEUR - CZECH  
ECON  
SCI - ELECTRONS  
JUN 62

199,172

(DC-5965)

AUTOMATION OF P27 SAW, BY ZDENEK SOUKUP,  
JIRI SLAPAK, 5 PP. GOVERNMENT USE ONLY  
ELEKTROTECHNIKA  
CZECH, PER, ~~STRANOVSKA KOMOUDA~~, NO 5, 1962,  
PP 252-254.

JPRS 14097

EEUR - CZECH  
ECON  
SCI - ENGR  
JUN 62

199,170  
~~XXXXXX~~

The Tasks of High-Voltage Electrotechnology,  
by Vlastimil Lehr, 7 pp. GOVERNMENT USE ONLY

Czech, per, Klektrotehnika, Vol XVII,  
No 8, 1962, pp 217-219.

JMS 16152

Extr - Czechoslovakia

Book

Sci - Electronics

Nov 62

217, + 20

Conference on Adaptation of Electric Rotary  
Machines to Tropical Climates, by Fr. Prine,  
6 pp. GOVERNMENT USE ONLY

CZECH, per, Elektrotechnik, Vol XVII, No 8,  
1962, pp 242-243.

JMS 16152

MUR - Czechoslovakia  
Econ  
Sci - Electronics  
Nov 62

21°, 42°

Electrical Products for Tropical Climates, by  
Cyril Kratky, 10 pp. GOVERNMENT USE ONLY

CZECH, per, Elektrotechnik, No 9, 1962,  
pp 249-253.

JMS 16358

Krat - Czech  
Koon  
Nov 62

2 : 7.715

~~Technological~~  
Technology - A Basis for Technical Development,  
by Jan Vrdlovec, 8 pp. GOVERNMENT USE ONLY

CZECH, per Elektrotechnik, No 9, 1962,  
pp 253-256.

JPMB 16358

EUR - Czech  
Econ  
Nov 62

217,777

SHARE OF ELECTRICAL ENGINEERING IN COMPLETING  
MAJOR INDUSTRIAL PLANT EQUIPMENT, BY LEONARD  
BEITLER, 8 PP. GOVERNMENT USE ONLY

CZECH, PER, ELEKTROTECHNIK, VOL XVII, NO 10.  
OCT 1962, PP 277-278.

JPRS 17207

SCI - ENGR

JAN 63

220,143

REPLACING NON-FERROUS METALS BY ALUMINUM IN  
ROTARY ELECTRICAL MACHINES AND ~~XXM~~ HIGH-  
VOLTAGE DEVICES, BY FR. PRINC, 5 PP.  
GOVERNMENT USE ONLY

CZECH, PER, ELECTROTECHNIK, VOL XVII, NO 10,  
OCT 1962, PP ~~285~~ 296-297.

JPRS 17207

SCI - ENGR  
JAN 63

220,144

ELECTRICAL EQUIPMENT FOR SEWING MACHINES, BY  
JIRI CHYTIL, 14 PP. GOVERNMENT USE ONLY

CZECH, PER, ELEKTROTECHNIK, VOL XVII, NO 11,  
NOV 1962, PP 312-316.

JPRS 17058

EEUR - CZECH  
ECON  
SCI - ENGR  
JAN 63

219,113

Measurement of Earth Currents Under Simple  
Conditions, by J. M. Faber.

RUSSIAN, per, Electrotechniek, 1962, pp 365-380.

NZDIA

Sci-Earth Sci

Dec 63

245, 053

SIGNIFICANCE OF ELECTRICAL TESTING FOR THE  
NATIONAL ECONOMY, BY ORLDRICH NOVOTNY, 10 PP.  
GOVERNMENT USE ONLY

IS  
CZECH, PER, ELEKTROTECHNIK, VOL XVIII, NO 2,  
1963, PP 30-32.

JPRS QUO: ~~XIX~~ 047

EEUR - CZECH  
ECON.  
APR 63

227,396

ELECTRICAL EQUIPMENT IN THE DAMP TROPICAL  
AREAS OF SOUTHERN CHINA AND VIETNAM, BY B  
BARTAKOVA, 8 PP. GOVERNMENT USE ONLY

CZECH, PER, ELEKTROTECHNIK, VOL XVIII, NO 6,  
1963, PP 157-159.

JPRS GUO 147

XKSCI - ELECTRONICS  
AUG 63'

237,792

NEW SERIES OF AC ELECTRIC MOTORS IN THE MEZ  
ENTERPRISE, MOHELNICE, CZECHOSLOVAKIA, BY  
LEOPOLD DORNICAK, 10 PP. GOVERNMENT USE ONLY

CZECH, PER, ELEKTROTECHNIK, VOL XVIII, NO 6,  
1963, PP 179-182.

JPRS GUO 147

EE-CZECHOSLOVAKIA  
ECON  
AUG 63

237,791

Studies of Carbon Film Resistors, by A. Schulze  
and D. Bender, 47 pp.

GERMAN, per, Elektrotechnik, Vol I, No 4, Oct  
1947, pp 97-109.

SIA Tr 57-2795

Sci

Jul 58

68,324